Amendments to the Claims:

This listing of claims will replace all prior version, and listings, of claims in the application:

Listing of Claims:

- (Currently Amended) A system of video stream encryption, comprising:
 a storage device capable of storing a first quantization scale and a second
 quantization scale, wherein the first quantization scale is greater than the
 second quantization scale; and
- an encryption application coupled to the storage device, configured to receive video data, the first quantization scale and the second quantization scale, generate quantized data-by dividing the video into the first quantization scale by a first equation, generate supplementary data-by subtracting the quantized data multiplied by the first quantization scale from the video data by a second equation, generate quantized supplementary data-by dividing the supplementary data into the second quantization scale by a third equation, encode and encrypt the quantized supplementary data using variable length encoding and symmetrical/asymmetrical encryption algorithm.
- wherein the first equation is represented by $D_a = V/Q_1$, the second equation is represented by $D_a = V (V/Q_1)xQ_1$, the third equation is represented by $D_{as} = D_s/Q_2$, D_a represents the quantized data, V represents the video. Q_1 represents the first quantization scale, D_s represents the

supplementary data, D_{qg} represents the quantized supplementary data, and Q_2 represents the second quantization.

- (Original)The system as claimed in claim 1 further comprising a first compression application configured to receive and compress video data.
- (Original) The system as claimed in claim 2 wherein the video data is compressed using motion prediction.
- (Original) The system as claimed in claim 2 wherein the video data is compressed using discrete cosine transformation (DCT).
- 5. (Original) The system as claimed in claim 1 further comprising a second compression application configured to receive the quantized data and generate encoded quantized data using variable length encoding.
- (Currently Amended) A method of video stream encryption, comprising using an electronic device having a CPU to perform the steps of:
 - receiving video data, a first quantization scale and a second quantization scale, wherein the first quantization scale is greater than the second quantization scale;
 - generating quantized data by-dividing the video data into the first quantization scale a first equation;

generating supplementary data by-subtracting-the-quantized-data-multiplied-by the-first quantization-scale from the video a second equation; generating quantized supplementary data by a third equation; and generating encrypted quantized supplementary data using variable length encoding and symmetrical/asymmetrical encryption algorithm, wherein the first equation is represented by $D_q = V/Q_1$, the second equation is represented by $D_g = V - (V/Q_1)xQ_1$, the third equation is represented by $D_{qp} = D_p/Q_2$, D_q represents the quantized data, V represents the video, Q_1 represents the first quantization scale, D_p represents the supplementary data, D_{qp} represents the quantized supplementary data, and Q_p represents the second quantization.

- (Original) The method as claimed in claim 6 further comprising compressing the video data.
- Original) The method as claimed in claim 7 wherein the compression method uses motion prediction.
- (Original) The method as claimed in claim 7 wherein the compression method uses discrete cosine transformation (DCT).

- 10. (Original) The method as claimed in Claim 6, further comprising generating encoded quantized data from the quantized data using variable length encoding.
- 11. (Currently Amended) A storage medium for storing a computer program providing a method of video stream encryption, comprising using a computer to perform the steps of:
 - receiving video data, a first quantization scale and a second quantization scale, wherein the first quantization scale is greater than the second quantization scale;
 - generating quantized data by-dividing the video data into the first quantization scale a first equation;
 - generating supplementary data by-subtracting the quantized data multiplied by
 the first quantization scale from the video a second equation;
 generating quantized supplementary data by a third equation; and
 generating encrypted quantized supplementary data using variable length
 encoding and symmetrical/asymmetrical encryption algorithm,
 wherein the first equation is represented by D_q = V/Q₁, the second equation is
 - represented by $D_s = V (V/Q_1)xQ_1$, the third equation is represented by $D_{qs} = Ds/Q_2$, D_q represents the quantized data, V represents the video, Q_1 represents the first quantization scale, D_s represents the supplementary data, D_{qs} represents the quantized supplementary data, and Q_2 represents the second quantization.

- (Original) The method as claimed in claim 11, further comprising compressing the video data.
- (Original) The method as claimed in claim 12 wherein the compression method uses motion prediction.
- (Original) The method as claimed in claim 12 wherein the compression method uses discrete cosine transformation (DCT).
- 15. (Original) The method as claimed in Claim 11, further comprising generating encoded quantized data from the quantized data using variable length encoding.